

Graduate Trainee (Technology) -Data Center/ Cloud computing

Responsibilities

There are many and varied responsibilities required of an engineer within a growing company. A Cloud / Data Center Engineer works within a small, high-end team.

The role requires an understanding of Windows Server, Linux server administration, Networking & Storage and key applications and services running on virtualized and non-virtualized platforms.

The role's primary focus is the simplification of providing instances of the company's products and services by leveraging on products developed and to automate the many tasks required to enable and manage our offerings.

In addition, Cloud / Data Center engineers are responsible for complex problem resolution, creating and improving procedures and facilitating communication.

Responsibilities also include providing Hosted Linux systems, Windows and Exchange Systems and databases, and network troubleshooting, and providing various technical solutions to the business.

This is a great career opportunity for a highly motivated individual who wants to extend and utilize his or her solid and broad skills.

Qualifications:

- ❑ Strong analytical skills in analyzing complex problems, processes, and systems to propose solutions
- ❑ Knowledge of basic networking technologies, services and equipment including ,Ethernet, VPN routing protocols and architectures, multicast, LAN infrastructures
- ❑ Knowledge of cloud computing concepts & infrastructures
- ❑ Excellent communication and presentation skills with ability to communicate across cross-functional teams
- ❑ Ability to multi-task and work independently in a fast-paced, dynamic environment
- ❑ **Bachelor's degree in Computer Science (CSE), Information Technology (IT)/ Electronics and Communications Engineering (ECE) & EEE with an aggregate of above 75% or 7.5 CGPA all through their academics in 2019.**

Selection Process:

- ❑ Written test / Online test
Subjects: Basic of electronics, Networking, Computer Science, Analytical and logical reasoning and quants.

- Technical interview by Panel
- HR Interview – Issue of offer letters for training.
- Technical training for 2 months.

Successful candidate will

- Be a talent multiplier who gets the team around them to excel
- Be persistent, creative and driven to get results relentlessly
- Exhibit a strong backbone to challenge the status quo, when needed
- Show pride of ownership and strive for excellence in everything undertaken
- Exhibit a high level of curiosity, keeping abreast of the latest trends & technologies

Salary & Packages

- The candidates who qualify in written test and interview will be offered a salary ranging between **3 lakhs – 3.75 lakhs** depending on their performance in the technical training.
- The training period is for 2 months, and is to be attended by the qualified students in the interview and based on their performance during the training period further employment will be confirmed.

Responsibility of the college

- The college should short-list the students who are meeting the eligibility criteria and send us the mail giving details of the students.
- The college should fix a date by mutual discussion to conduct a seminar and for us to conduct recruitment drive. The date should be informed a week prior.
- We will inform the college whether it will be a paper based test or an online test. Depending on the same the arrangements should be made by the college.